



CIRCUIT DESCRIPTIONS REPAIR & ADJUSTMENTS

ORDER NO. ARP-820-0

FM/AM DIGITAL SYNTHESIZER TUNER

TX=960(BK) KU TX=960L(BK) HE,HB TX=960L HE,HB

MODELS TX-960, TX-960(BK), TX-960L AND TX-960L(BK) COME IN FIVE VERSIONS DISTINGUISHED AS, FOLLOWS:

,	Applicable model					
Туре	TX-960 (BK)	TX-960	TX-960L (BK)	TX-960L	Power requirement	Destination
KU	0	-			AC 120V only	U.S.A
КС	0	No. 1		-	AC 120V only	Canada
HÈ			0	0	AC 220V, 240V (Switchable) *	European continent
нв	. —		0	0	AC 220V, 240V (Switchable) *	United Kingdom
NEZ		0	_		AC 220V only	West Germany

* Change the primary wiring of the power transformer.

- This service manual is applicable to the TX-960(BK)/KU, TX-960L/HE, HB and TX-960L(BK)/HE, HB.
- As to the HE and HB, please refer to pages 27-36.
- As to the NEZ and KC types, please refer to the additional service manual (ARP-821)
- TX-960(BK) (TX-960L(BK)) is the same as the TX-960 (TX-960L) except for the exterior design (color).
- The AM tuner of the TX-960L (TX-960L(BK)) is a two wave-band tuner with MW (medium wave) and LW (long wave), but the TX-960 (TX-960(BK)) is MW only.
- TX-960(BK) is black version of TX-960 and TX-960L(BK) is black version of TX-960L, too.
- Ce manual d'instruction se refère au mode de réglage, en français.
- Este manual de servicio trata del métode ajuste escrito en español.

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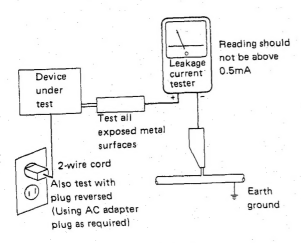
1. SAFETY INFORMATION

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technical.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a \triangle on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

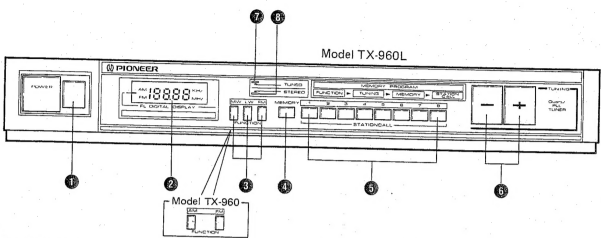
Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

2. SPECIFICATIONS

without notice due to improvements.

	Model TX-960L FM Tuner Section Frequency range 87.5 MHz to 108 MHz Usable Sensitivity 11.2 dBf, IHF (1 μ V/75 Ω) Sensitivity (DIN) Mono; 0.9 μ V/75 Ω Stereo; 31.5 μ V/75 Ω	Model TX-960 FM Tuner Section Frequency range 87.5 MHz to 108 MHz Usable Sensitivity 11.2 dBf, IHF (1 μ V/75 Ω) Signal-to-Noise Ratio . Mono; 77 dB (at 85 dBf) Stereo; 73 dB (at 85 dBf)
	Signal-to-Noise Ratio Mono; 77 dB (at 85 dBf) Stereo; 73 dB (at 85 dBf) Signal-to-Noise Ratio (DIN)	Stereo; 73 dB (at 85 dBf) Distortion
	MW Tuner Section Frequency range 531kHz to 1,602 kHz Sensitivity (IHF, Loop antenna) 300 μV/m Signal-to-Noise Ratio 50 dB Antenna Loop Antenna LW Tuner Section Frequency range 153 kHz to 281 kHz	Signal-to-Noise Ratio 50 dB Antenna Loop Antenna Audio Section Output Level FM (100% MOD) 650mV AM (30% MOD) 150mV
	Antenna Loop Antenna Audio Section Output Level FM (100% MOD)	Miscellaneous Power Requirements KU and KC models AC 120 Volts, 60 Hz Power Consumption 10 W Dimensions 420(W) x 60(H) x 215(D) mm 16-9/16(W) x 2-3/8(H) x 8-1/2(D) in Weight (without package) 2.3 kg (5 lb 2 oz)
	HE model a.c. 220 Volts ~, 50/60 Hz HB model a.c. 240 Volts ~, 50/60 Hz Power Consumption 10 W Dimensions 420(W) x 60(H) x 215(D) mm Weight (without package) 2.3 kg (5 lb 2 oz) Furnished Parts FM T-type Antenna	Furnished Parts FM T-type Antenna
^	NOTE: Decifications and design subject to possible modification	without notice due to improvements.

3. FRONT PANEL FACILITIES



POWER switch

When this switch is set to the on position, power is supplied to the tuner's main circuits. The unit's POWER switch is geared to selecting the transformer's secondary and so even at the standby position, the unit's circuitry will work as long as the power cord is connected to a power outlet. Disconnect the power cord from the power outlet when you do not plan to use the unit for a long period of time.

FREQUENCY display

This shows the frequency of the station currently being received in digital form. The FM band is indicated by MHz, and the AM band by kHz.

FUNCTION switches

There are used to select either the FM, MW, LW broadcasting bands.

FM: Push to receive FM band broadcasts.

MW: Push to receive MW band broadcasts.

LW: Push to receive LW band broadcasts.

Only AM/FM switching is available for the TX-960 model.

MEMORY switch

Press to program stations. The memory circuit will operate for about 10 seconds after the switch is pressed, allowing stations to be programmed in the STATION CALL switches during this period. About 10 seconds after the MEMORY switch is pressed, the memory circuit ceases operating, and no stations can be programmed. In this case, press the MEMORY switch again.

6 STATION CALL switch

These are used to preset and recall broadcasting stations.

6 TUNING switch

These are used to locate the station. Push either of these two switches: the left switch "-" to go to a lower, and the right switch "+" to go to a higher frequency.

TUNED indicator

This lights up to indicate when finest tuning of a station has been achieved.

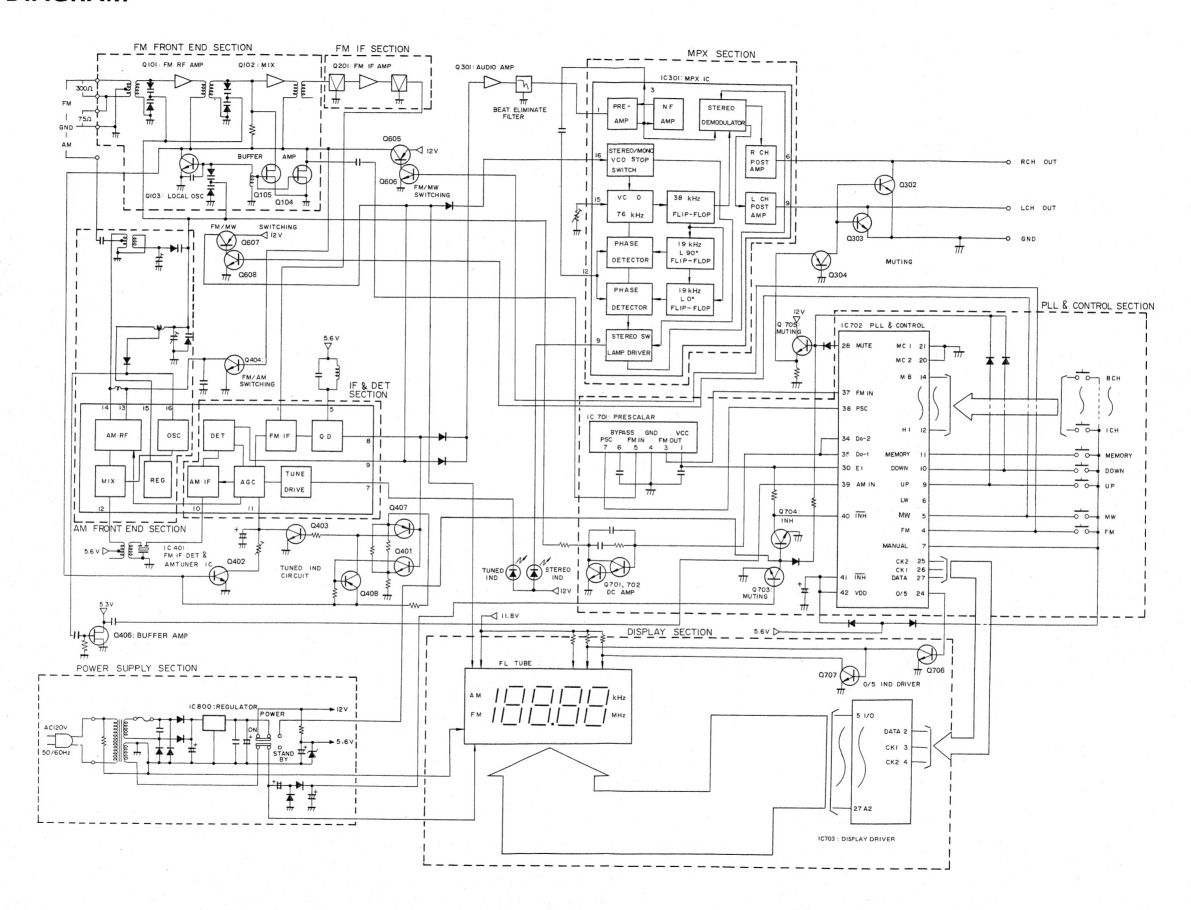
FM STEREO indicator

This lights when a stereo program has been picked up.

4. BLOK DIAGRAM

For KU type

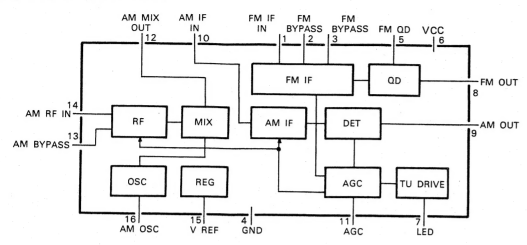
(W)



TX-960(BK),TX-960L(BK),TX-960L

IC DATA

■ IC (LA1260) PIN DESCRIPTION



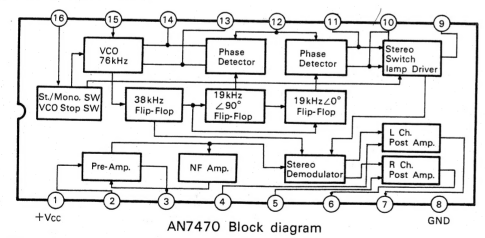
LA1260 Block diagram

Pin No.	Pin Name	Pin No.	Pin Name
1	FM-IF input	9	AM DET output
2	FM bypass capacitor	10	AM-IF input
3	connection	11°2	AGC capacitor connection
4	GND	12*3	AM mix output
5	FM DET coil connection	13*4	AM bypass capacitor connection
6	VCC	14	AM RF input
7*1	LED drive terminal (TUNED)	15	Regulator output
8	FM DET output	16	AM OSC connection

- *1: Active low.
- *2: TUNED IND cannot be driven when the voltage of this pin becomes less than 0.9V. Accordingly, LED does not light up.
- *3: Pin(12) is turned to FM when it is opened.

 When the electric potential of pin (12) is made the same as pin (6) by direct current, the AM circuit is switched ON by the internal switch.
- *4: Pin(13) is turned to AM when it is opened. When pin (13) is grouded, the FM circuit is switched ON by the internal switch and AM circuit is switched OFF. At this time, pin (12) is connected in the same electric potential with pin (6).

IC (AN7470) PIN DESCRIPTION



Pin No.	Pin Name	Pin No.	Pin Name
1	Vcc	9*1	Stereo Indicator and VCO
2	Composite Sig. Input		Freq. Monitor
3	Buffer Amp. Output	10, 11	Pilot Det. Low-pass Filter
4	L Ch. Amp. Feedback	12	Pilot Signal Input
5	R Ch. Amp. Feedback	13	PLL Low-pass Filter
6	R Ch. Amp. Output	14	PLL Low-pass Filter
7	L Ch. Amp. Output	15	VCO RC Time Const
8	GND	16*2	Forced Mono. VCO Killer

- *1: Active low.
- *2: VMO: ST-MONO switching voltage VVCO: VCO stop voltage
 - (1) STEREO-MONO
 - (1) STEREO-MONO
 - automatic switching
 (2) Compulsony MONO
 - (3) VCO stop

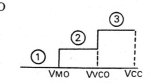


Fig. (a) Input applied to pin (16) of AN7470

5. PARTS LOCATION

For KU type

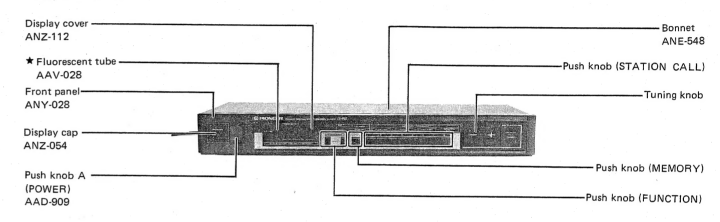
NOTES

- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks ** and *.

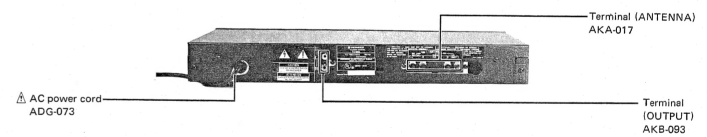
** GENERALLY MOVES FASTER THAN *

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

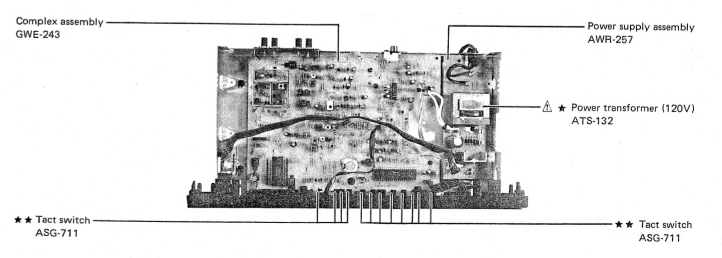
Front Panel View



Rear Panel View

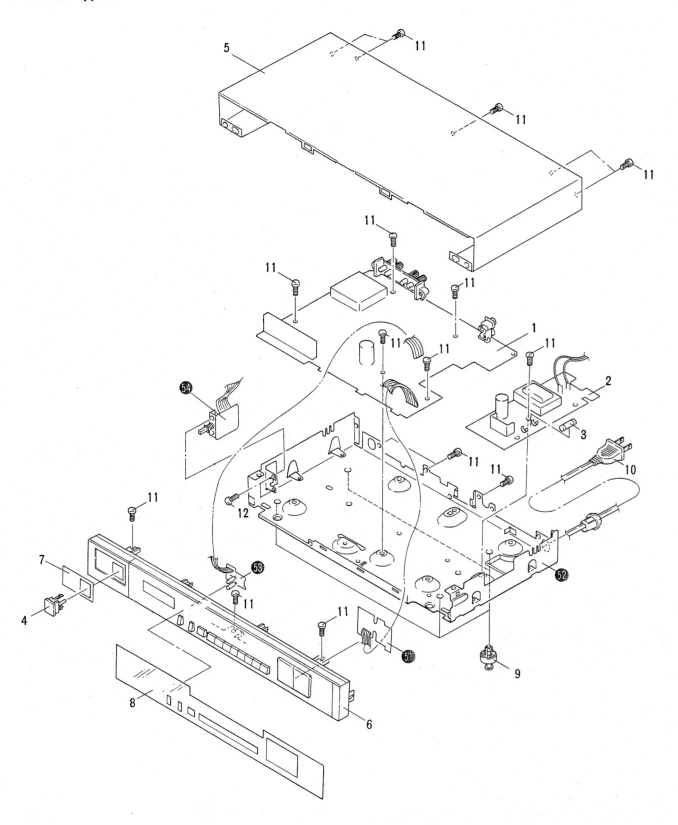


Top View



6. EXPLODED VIEW

For KU type



NOTES:

- designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★ .

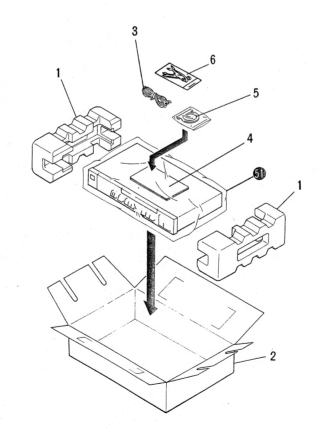
 ★★ GENERALLY MOVES FASTER THAN ★

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

Parts List of Exploded View (TX-960(BK)/KU)

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1	GWE-243	Compley assembly		11	BBZ30P080FZK	Screw
	2	AWR-257	Power supply assembly		12	VMZ30P060FMC	Screw
A **	3	AEK-118	Fuse (125V/0.8A)				
	4	AAD-909	Push knob A (POWER)		51		Switch assembly
	5	ANE-548	Bonnet		52		Chassis
					53		LED assembly
	6	ANY-028	Front panel		54		Switch assembly (POWER)
	7	ANZ-054	Display cap				
	8	ANZ-112	Display cover				
	9	AEP-016	Leg assembly				
<u> </u>	10	ADG-073	Power cord				

7. PACKING

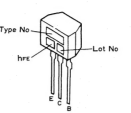


Parts List of Packing (TX-960(BK)/KU)

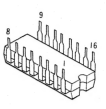
Mark	No.	Part No.	Description
	1	AHA-376	Side pad
	2	AHE-597	Packing case
	3	ADH-005	FM antenna
	4	ARB-684	Operating instructions (English)
	5	ATB-102	Loop antenna assembly
	6	ADE-074	Connection cord
	51		Sheet

External Appearance of Transistor and ICs

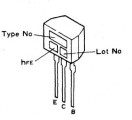
2SC2668 2SA933S 2SC1740S







2SK161 2SK241



TC9157AP

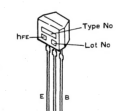
TD6104P

TD6301AP

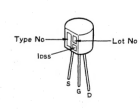




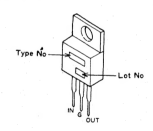
2SC2786

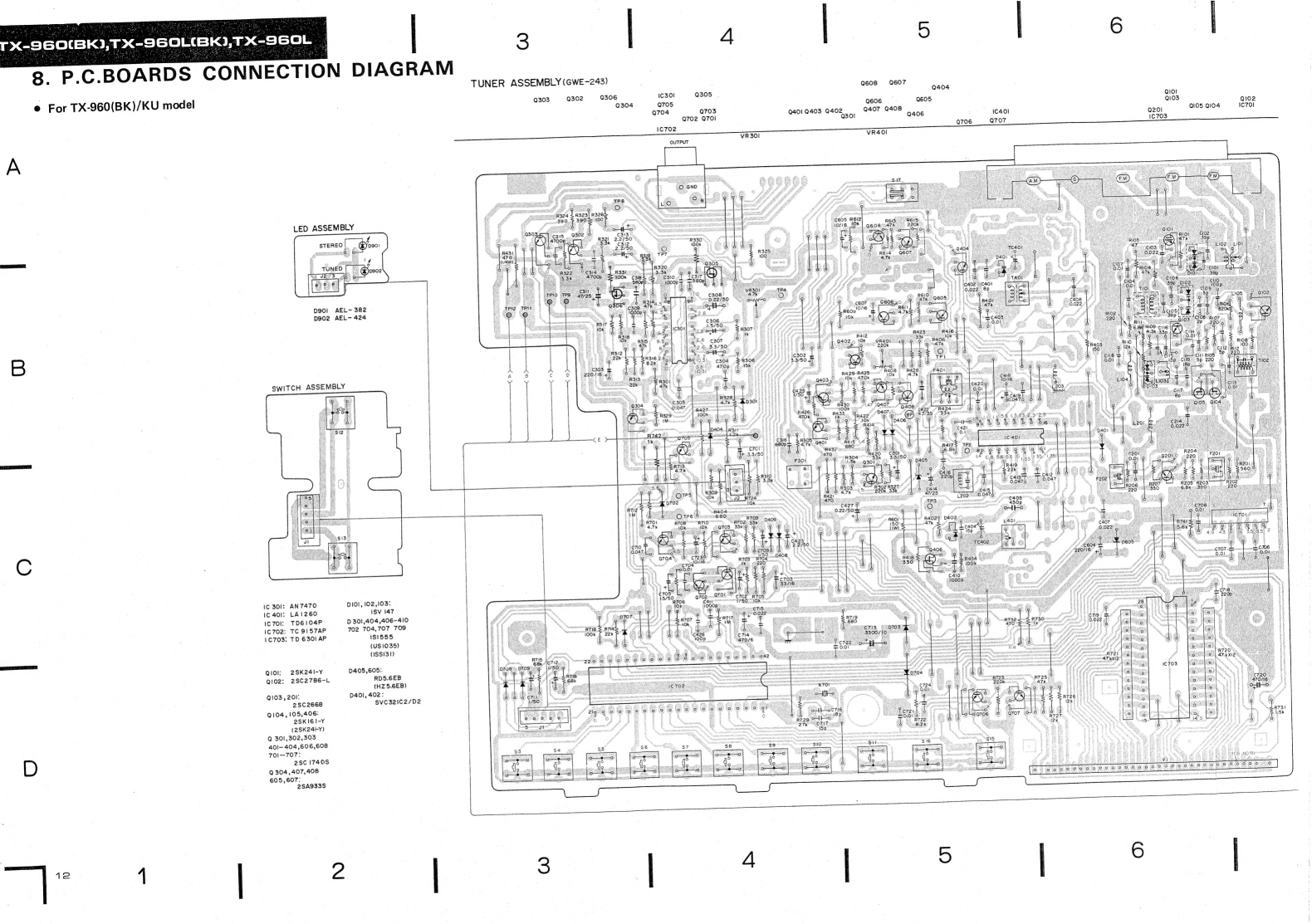


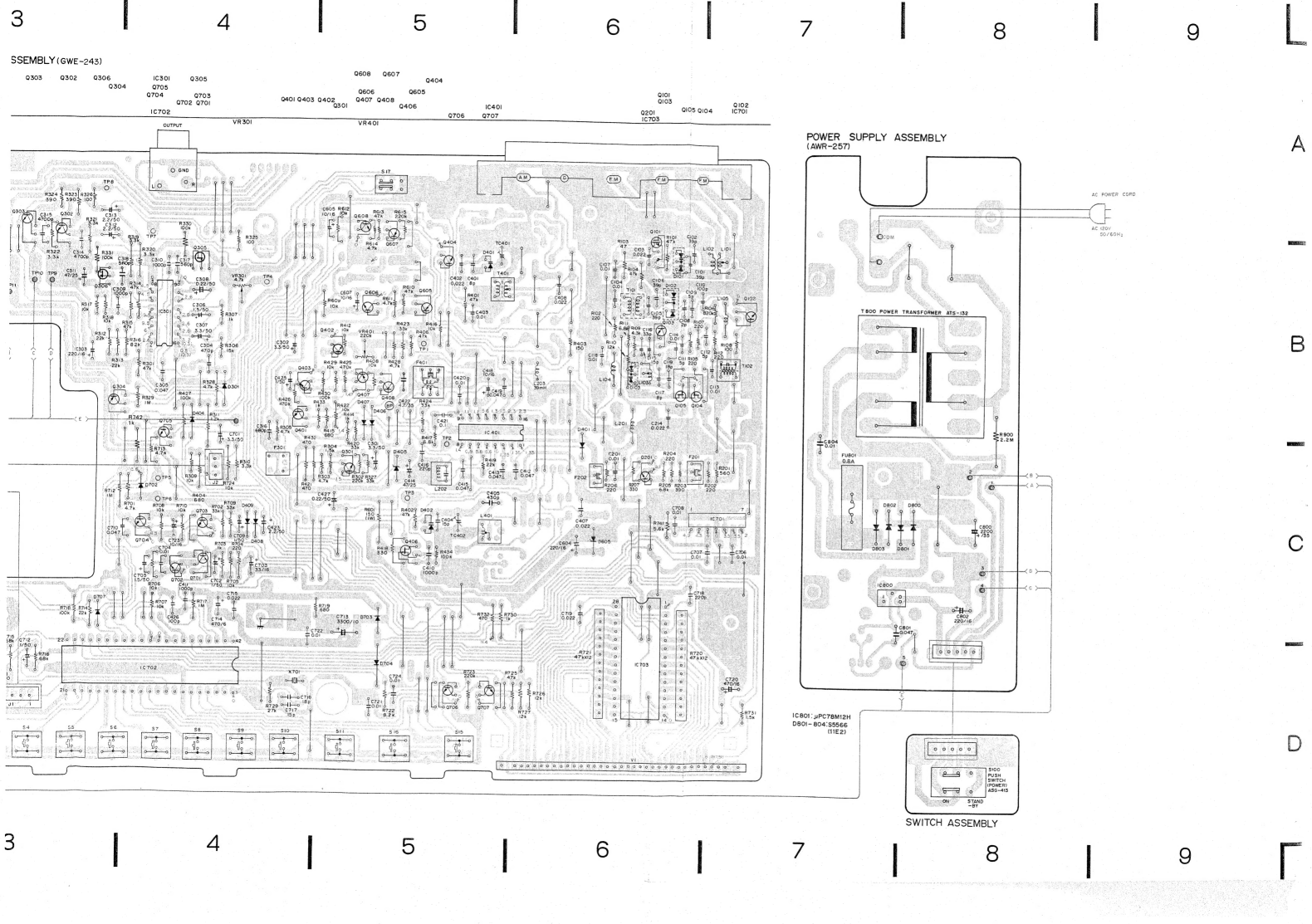


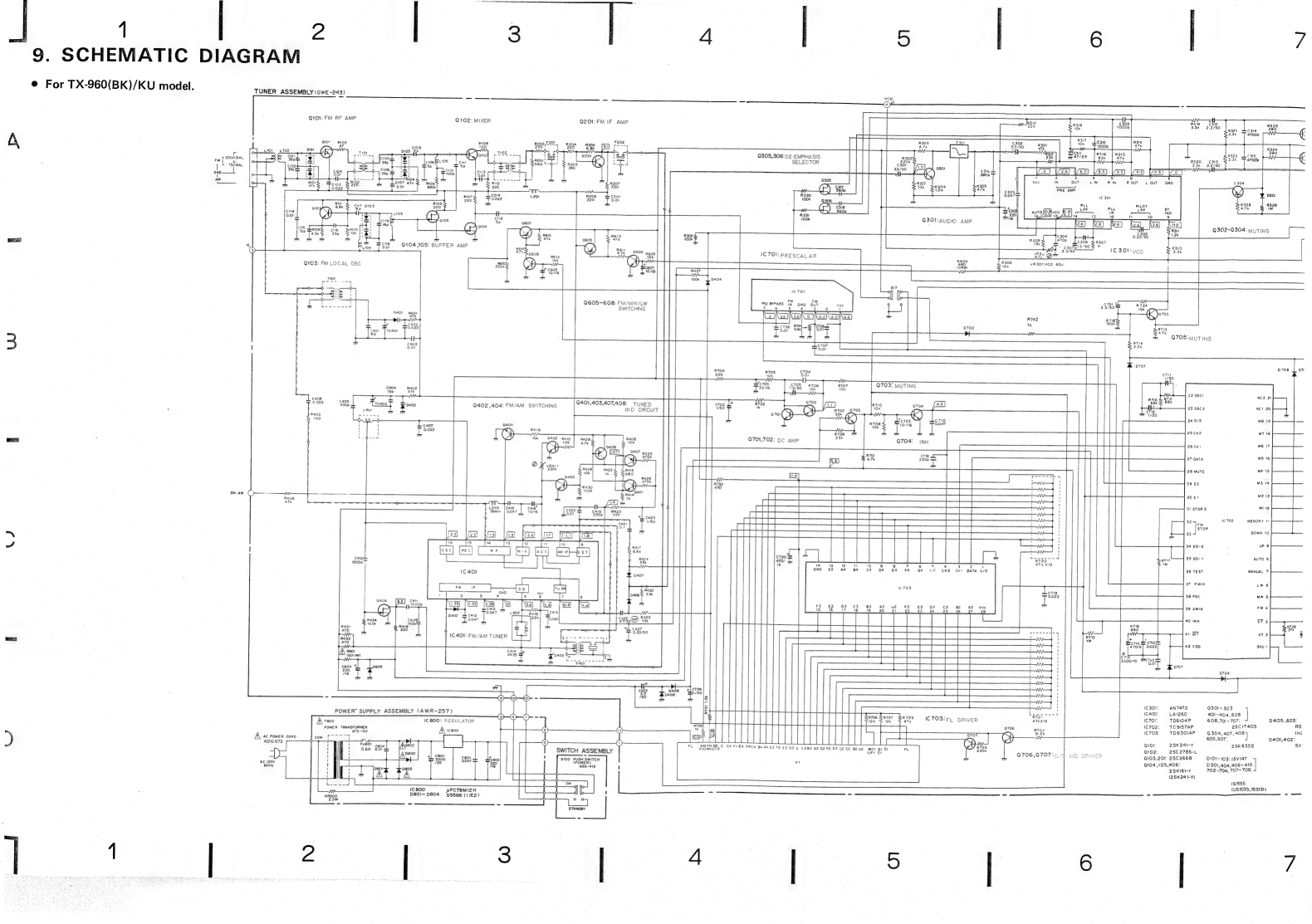


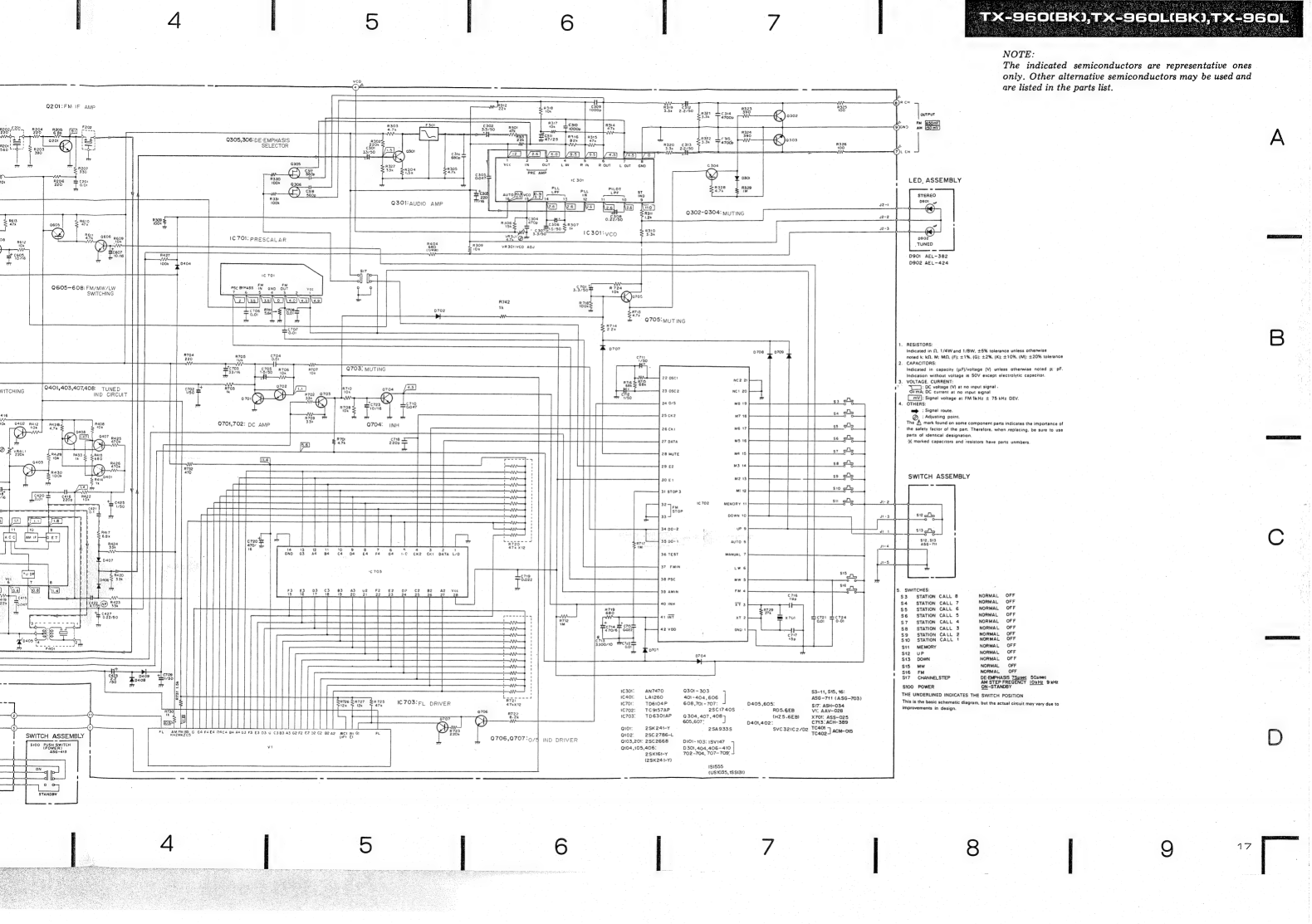
μPC78M12H











10. ELECTRICAL PARTS LIST

For KU Type.

NOTES:

- When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%). 561 RD%PS 561 J 56×10^{1}

 47×10^{3} 473..... RD%PS 473 J $47k\Omega$ OR5 RN2H OR5 K 0.5Ω 010 RS1P @II@ K 1Ω

Ex. 2 When there are 3 effective digits (such as in high precision metal film

 $5.62k\Omega$ 562×10^{1} $5621 \dots RN\%SR$ 5621 F• The h mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

• For your Parts Stock Control, the fast moving items are indicated with the marks ** and *

** GENERALLY MOVES FASTER THAN *

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

Miscellaneous

SWITCHES

Mark	Symbol & Description	Part No.	Mark	Symbol	& Description	Part No.
	Tuner assembly	GWE-243	**	S3 ~ S1	1, S15, S16 Tact switch	ASG-711
	Switch assembly	Non supply				(ASG-703)
	LED assembly	Non supply	***	S17	Slide switch	ASH-034
	Power supply assembly	AWR-257			(CHANNEL STEP)	
	Switch assembly (POWER)	Non supply				
	, , , , , , , , , , , , , , , , , , , ,					200
\triangle	AC power cord	ADG-073	COILS,	FILTER	RS AND TRANSFORME	HS
			Mark	Symbol	& Description	Part No.
Tuner	Assembly (GWE-243)			T401	AM antenna transformer	ATB-099
	, , , , , , , , , , , , , , , , , , , ,			T101	FM RF transformer	ATC-194
SEMICO	ONDUCTORS			T102	FM coupling transformer	ATE-063
/lark	Symbol & Description	Part No.	· .	L401	AM OSC coil	ATB-100
. ++	IC301	AN7470		L101	FM antenna coil	ATC-192
	IC401	LA1260		L102	FM antenna coil	ATC-193
	IC701	TD6104P		L103	FM OSC coil	ATC-214
	1C701	TC9157AP		L202	FM DET coil	ATE-072
	1C702	TD6301AP				
	10703	100301AP		L203	Inductor	ATH-116
	Q304, Q407, Q408, Q605, Q607	2SA933S		L104, L	105, L201 Inductor	ATH-049
	Q301 ~ Q303, Q401 ~ Q404, Q606,	2SC1740S				
	Q608, Q701 ~ Q707	23017403		F202	FM ceramic filter	ATF-107
	Q103, Q201	2SC2668		F201	FM ceramic filter	ATF-119
	Q102	2SC2786-L		F301	Beat eliminate filter	ATF-146
***	0102	25C2760-L		F401	AM ceramic filter	ATF-133
* * *	Q104, Q105, Q406	2SK161-Y				
		(23K241-Y)				
*	Q101	2SK241-Y				
* *	Q305, Q306	2SK246				
	D405, D605	RD5.6EB				
	5-00, 5000	(HZ5.6EB)				
_	D401, D402	SVC321C2/D2				
	D101 ~ D103	1SV147				
	D301, D404, D406 ~ D410,	1S1555				
g Men (g Sees) (
	D702 ~ D704, D707 ~ D709	(US1035)				
		(1SS131)				

CAPACITORS

RESISTORS

Mark	Symbol & Description	Part No.	NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.
	C713 (3300µF/10V)	ACH-389	Mark Symbol & Description Part No.
	TC401, TC402 Trimmer	ACM-015	Mark Symbol & Boson Priori
	C716	CCCCH180J50	★ VR401 Semi-fixed (220KΩ) VRTB6VS224
	0446 0740	(CCDCH180J50)	★ VR301 Semi-fized (4.7KΩ) VRTB6VS472
	C416, C718	CCCSL221J50	^
		(CCDSL221J50)	⚠ R601 RS1LMF151J
	C117, C401	CCDCH080D50	R720, R721 Resistor array RA12S473J
	C115, C404, C717	CCDCH150J50	
	C116	CCDCH330J50	R421, R432, R404 RD1/4PM□□□J
	C101, C102, C105, C106	CCDRH390J50	
	C108	CCDSL020C50	Other resistors RD1/8PM□□□J
	C109, C111, C112	CCDSL050C50	
	C110, C426	CCDSL101J50	OTHERS
	C119	CCDTH180J50	David No.
	C422	CEANP4R7M35	Mark Symbol & Description Part No.
	C308, C427	CEAR22M50L	Terminal (ANTENNA) AKA-017
	C425, C702, C709, C711, C712	CEA010M50L	T 1 (0) (TEXT)
	C306, C705	CEA1R5M50L	Terminal (OUTPUT) AKB-093
	C418, C723, C605, C607	CEA100M16L	★ V1 FL tube AAV-028
	C312, C313, C423	CEA2R2M50L	★ V1 FL tube AAV-028
	C303, C604	CEA221M16L	★ X701 Crystal resorator ASS-025
	C301, C302, C307, C701	CEA3R3M50L	
	C703	CEA330M16L	O to be Assessables
	C311, C414	CEA470M25L	Switch Assembly
	C720	CEA471M16L	SWITCHES
	C714	CEA471M6L	Mark Symbol & Description Part No.
	C309, C310, C410, C411	CKCYB102K50	** S12 S13 ASG-711
		(CKDYB102K50)	★★ S12, S13 ASG-711 (ASG-703)
	C314, C315	CKCYB472K50	(A00 700)
		(CKDYB472K50)	
	C317, C318	CKCYB561K50	LED Assembly
		(CKDYB561K50)	
			SEMICONDUCTORS
	C316	CKCYB681K50	Mark Symbol & Description Part No.
	0005 0440 0440 0440 0545	(CKDYB681K50)	
	C305, C412, C413, C419, C710	CKCYF473Z50	★ D901 AEL-382
	A445	(CKDYF473Z50)	★ D902 AEL-424
	C415	CKCYX473M25	
		(CKDYX473M25)	Dawer Cumby Assembly (AMP 257)
	C104 C107 C112 C114 C119	CKDVE1027E0	Power Supply Assembly (AWR-257)
	C104, C107, C113, C114, C118, C210, C403, C420, C704, C724,	CKDYF103Z50	SEMICONDUCTORS
	C706 ~ C708, C721, C722.		
	C103, C214, C402, C407, C408,	CKDYF223Z50	Mark Symbol & Description Part No.
	C715, C719		<u>Λ</u> ★ ★ IC800 μPC78M12H
	C421	CQMA104J50	A ★ D800 ~ D803 S5566
	C405	CQSA431J50	(11E2)
	C304	CQSA471J50	· · · · · · · · · · · · · · · · · · ·
			TRANSFORMER
			Mark Symbol & Description Part No.
			Δ

↑ ★ T800 Power transformer (120V)

CAPACITORS

Mark	Symbol & Description	Part No.
	C800	CEAS222M35
	C802	CEA221M16L
	C801	CKDYF473Z50
	C804	CKDYF103Z50

RESISTOR

Mark	Symbol	& Description	Part No.
	R900	(2.2MΩ)	ACN-209

OTHER

Mark	Symbol & Description	Part No.
	Screw	PBZ30P060FMC

Switch Assembly (POWER)

Mark	Symbol & Description	Part No.	
≜ ★★	S100 Push switch (POWER)	ASG-413	

11. ADJUSTMENTS

FM Tuner Section Adjustment

- Connect up as indicated in Fig. 11-1.
- Press the FM key to set FM mode.

Note: Stereo modulation: Main 1 kHz L+R±68.25 Hz dev. Pilot 19 kHz±6.75 kHz dev.

Step	FM SG (1 kHz	± 75	kHz dev.)	TX-960 tuned		Adjustment		
No.			(TX-960L) frequency display	Adjustment location	Specifications			
1	¥			87.5 MHz	_	Check pin 3 (3.4V±1.5V) of tuner assembly.		
2	No input signal		ınal	108.0 MHz	— Check pin 3 (8.7 $V_{-2.0}^{+2.5}$ V) of tuner assembly.			
3	3 98.0 20—30		98.0 MHz	T101, T102	Set the output from pin 1 of the tuner assembly to maximum level. (Before performing the adjustment of Step 3, turn VR401 fully counterclockwise.)			
4	98.0	60		98.0 MHz	L202	Set pin 2 of tuner assembly to 1.4V (±0.01V)		
		80	No modulation		VR401	Set pin 1 of tuner assembly to 1.1V (±0.01V).		
5	98.0	0		98.0 MHz	_	Check pin 1 of tuner assembly below 0.8 V.		
	98.0		80	98.0 MHz	VR301	Adjust the frequency at pin 4 of tuner assembly to 76kHz		
6	No mo	odulati	on	00.0 11112	VNSOT	(±150 Hz).		
7	98.0 Stereo mod	98.0 60 Stereo modulation (note)		98.0 MHz	T102	Minimize distortion in both left and right channel outputs (adjust T102 to within \pm 90°).		
8	98.0 Variable Stereo modulation (note)			98.0 MHz		ED IND and STEREO IND light up when the level of FM SG if that the TUNED IND and STEREO IND light off when the is turned to low.		

AM (MW) Tuner Section Adjustment

- Connect up as indicated in Fig. 11-2.
- Press the AM (MW) key to set AM (MW) mode.
 Set the AM CHANNEL STEP switch to the 9 kHz position. (TX-960/KU only)

F 60	AM SG (400 Hz, 3	30% modulation)		Adjustment				
No.	Frequency (kHz)	Level (dB)	(TX-960L) frequency display	Adjustment location	Specifications			
1	N.	531 kHz	L401	Set pin 3 of tuner assembly to 1.3V (±0.1V).				
2	No input signal		1602 kHz	TC402	Set pin 3 of tuner assembly to 10.0V (±0.3V).			
3	Repeat steps 1 and	2 until both sp	ecification ratings	are satisfied.				
4	603	ps 1 and 2 until both specification ratings are satisfied. 40 603 kHz T401 Set the output from pin 1 of the tune.		Set the output from pin 1 of the tuner assembly to				
5	1395	40	1395 kHz	TC401	maximum level.			
6	Repeat steps 4 and	5 until both sp	ecification ratings	are satisfied.				
7	1395	Variable	1395 kHz		NG indicator comes on when the AM SG level is gradually			

AM (LW) Tuner Section Adjustment (TX-960L only)

- Connect up as indicated in Fig. 11-2.
 Press the AM (LW) key to set AM (LW) mode.

Step	AM SG (400 Hz, 3	30% modulation)	TX-960L tuned		Adjustment				
No.	Frequency(kHz)	Level (dB)	frequency display	Adjustment location	Specifications				
1	No input	No input signal			Set pin 3 of tuner assembly to 5.2V (±0.1V).				
2	164	40	164 kHz		Set the output from pin 1 of the tuner assembly to				
3	254 40		254 kHz		maximum level.				

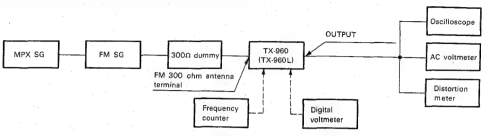


Fig. 11-1. FM adjustment connection diagram

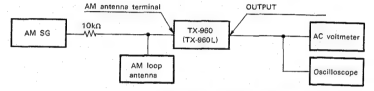


Fig. 11-2. AM adjustments connection diagram

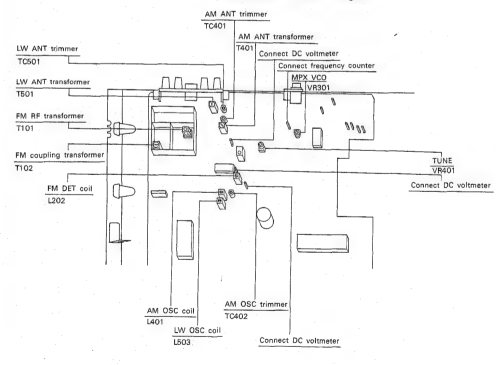


Fig. 11-3. Adjustment positions

11. RÉGLAGE

Réglage de la partie syntoniseur MF

• Faire les reccordements comme indiqué en Fig. 11-1. Note: Modulation stéréo: Principal 1kHz L+R ± 68,25kHz dév. Pilote 19kHz ± 6,75kHz dév.

• Enfonc	er la tou	iche MF	pour ré	gler en i	mode MF.

Etape	FM SG (1kHz,	±75k	Hz dév.)	Affichage de fré-	Réglage			
N°	Fréquence (MHz)	Niv	eau (dB)	quence syntonisée TX-960 (TX-960L)	Lieu de réglage	Caractéristiques		
" 1	Pas de sign	signal d'entrée		87,5 MHz	_	Vérifier la fiche 3 (3,4V ± 1,5V) de l'ensemble syntoniseur.		
2				108,0 MHz	_	Vérifier la fiche 3 $(8.7 \text{V} \begin{array}{c} +2.5 \text{V})$ de l'ensemble syntoniseur.		
3	98,0	20) à 30	98,0 MHz	T101, T102	Régler la puissance de la fiche 1 de l'ensemble syntoni seur au niveau maximal. (Avant d'effectuer le réglage di l'Etape 3, tourner VR401 à fond dans le sens horaire inversé.)		
4	98,0	60		98,0 MHz	L202	Régler la fiche 2 de l'ensemble syntoniseur à 1,4V(±0,01V)		
		80	Pas de modu-	98,0 MHz	VR401	Régler la fiche 1 de l'ensemble syntoniseur à 1,1 V (±0,01 V)		
5	98,0	0	lation			Vérifier si la fiche 1 de l'ensemble syntoniseur est en dessous de 0,8V.		
6	98,0		80	98,0 MHz	VR301	Régler la fréquence de la fiche 4 de l'ensemble		
Ü	Pas de mo	dulat	ion			syntoniseur à 76 kHz (±150Hz).		
7	98,0		60	98,0 MHz	T102	Réduire la distorsion dans les sorties des deux canaux		
,	Modulation st	Modulation stéréo (Note)				droit et gauche (régler T102 à ±90°).		
	98,0	V	ariable	98,0 MHz		UNED IND et le STEREOIND s'allument lorsque le nivea		
8	Modulation st	éréo	(Note)			conisé trop haut, et que le TUNED IND et STEREO IND son niveau de FM SG est syntonisé trop bas.		

Réglage de la partie syntoniseur MA (MW)

• Faire les raccordements comme indiqué en Fig. 11-2.

• Enfoncer la touche MA (MW) pour régler en mode MA (MW).

• Régler le commutateur MA CHANNEL STEP en 9éme position. (TX-960/KU uniquement)

	AM SG (400Hz, 3	0% modulation)	Affichage de fré-	Réglage			
N°	Fréquence (kHz)	Niveau (dB)	quence syntonisée TX-960 (TX-960L)	Lieu de réglage	Caractéristiques		
1	Pas de signal d'entrée		531 kHz	L401	Régler la fiche 3 de l'ensemble syntoniseur à 1,3V (±0,1V).		
2			1602 kHz	TC402	Régler la fiche 3 de l'ensemble syntoniseut à 10.0V $(\pm 0.3 \text{V})$.		
3	Répéter les Etape	es 1 et 2 jusqu' à	ce que les taux nom	inaux préconisés :	préconisés soient atteints.		
4	603	40	603 kHz	T401	Règler la puissance de la fiche 1 de l'ensemble syntoniseur		
5	1395	40	1395 kHz	TC401	au niveau maximal.		
6	Répéter les Etape	s 4 et 5 jusqu'à	ce que les taux nom	inaux préconisés s	soient atteints.		
7	1395	Variable	1395 kHz		sateur TUNING s'allume lorsque le niveau de AM SG		

Réglage de la partie syntoniseur MA (LW) (TX-960L uniquement)

• Faire les raccordements comme indiqué en Fig. 11-2.

• Enfoncer la touche MA (LW) pour régler en mode MA (LW).

	0% modulation)	Affichage de fré-	Réglage				
Fréquence (kHz)	Niveau (dB)	quence syntonisée TX-960L	Lieu de réglage	Caractéristiques			
Pas de signa	d'entrée	281 kHz	L503	Régler la fiche 3 de l'ensemble syntoniseur à 5,2V (±0,1V)			
164	40	164 kHz	T501	Régler la puissance de la fiche 1 de l'ensemble syntoniseu			
254 40		254 kHz	TC501	au niveau saximal.			
F	réquence (kHz) Pas de signa 164 254	Pas de signal d'entrée 164 40 254 40	réquence (kHz) Niveau (dB) quence syntonisée TX-960L Pas de signal d'entrée 281 kHz 164 40 164 kHz 254 40 254 kHz	réquence (kHz) Niveau (dB) quence syntonisée TX-960L Lieu de réglage Pas de signal d'entrée 281 kHz L503 164 40 164 kHz T501			

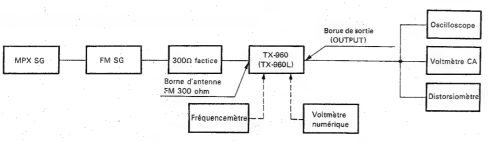


Fig. 11-1 Diagramme de raccordement de réglage MF

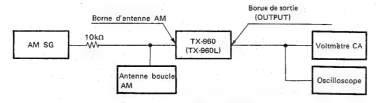


Fig. 11-2 Diagramme de raccordement de réglage MA

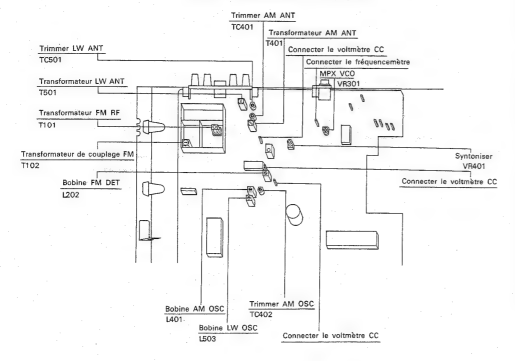


Fig. 11-3 Positions de réglage

11. AJUSTE

Ajuste de la sección del sintonizador de FM

- Conecte como es indicado en la Fig. 11-1.
- Oprima la tecla de FM para fijar el mode de FM.

Nota: Modulación estero: Principal 1 kHz L+R ± 68,25 kHz dev.

No. de	FM SG (1 kHz,	±75 Þ	Hz dev.)	Visualización de frecuencia		Ajuste	
paso	paso Frecuencia (MHz) Nivel (dB)		vel (dB)	sintonizada TX-960 (TX-960L)	Lugar de ajuste	Especificaciones	
//1	No hay señal	de e	ntrada	87,5 MHz	-	Inspeccione la patilla 3 del conjunto del sintonizador (3,4±1,5V).	
2	i.			108,0 MHz	-	Inspeccione la patilla 3 del comjunto del sintonizador (8,7 $\sqrt{\frac{+2.5}{-2.0}}$ V).	
3	3 98,0 20 a 30) a 30	98,0 MHz	T101, T102	Fije la salida de la patilla 1 del conjunto del sintonizador al máximo nivel. (Antes de efectuar ajuste del paso 3, gire VR401 completamente en contra del sentido de las manecillas del reloj).	
4	98,0	60	Sin	98,0 MHz	L202	Fije la patilla 2 del conjunto del sintonizador a 1,4V ±0,01V).	
5	98,0	80	modu-	98,0 MHz	VR401	Fije la patilla 1 del conjunto del sintonizador a 1,1V (±0,01V).	
		0	lación		_	Inspeccione la patilla 1 del conjunto del sintonizador que eata abajo de 0,8V.	
6	98,0	Ι.	80	98,0 MHz	VR301	Ajuste la frecuencia en la patilla 4 del conjunto del sintonizador a	
	Sin modu	ılació	n .			76kHz (±150Hz).	
7	98,0		60	.98,0 MHz	T102	Reduzca la distorsión tanto en la salida del canal izquierdo como en	
'	Modulación es	tero	(Nota)			la del derecho (ajuste T102 a dentro de ±90°).	
8	98.0 Variable Modulación estero (Nota)			98,0 MHz	FM SG	e que se enciendan el IND STEREO y el IND TUNED cuando el nivel de es girado a alto, y que los anteriores IND STEREO y IND TUNED se cuando el nivel de FM SG es girado a bajo.	

Ajuste de la sección del sintonizador de AM (MW)

- Conecte como es indicado en la Fig. 11-2.
- Oprima la tecla AM (MW) para fijar el mode AM (MW).
- Fije el interruptor de AM CHANNEL STEP (paso de canal de AM) a la posición de 9 kHz. (Solo TX-960/KU)

	AM SG (400 Hz, 3	80% modulación)		Ajuste			
Paso	Frecuencia (kHz) Nivel (dB)		frecuencia sintonizada TX-960 (TX-960L)	Lugar de ajuste	Especificaciones		
1	No hay señal de entrada		531 kHz	L401	Fije la patilla 3 del conjunto del sintonizador a 1,3V (±0,1 V).		
2			1602 kHz	TC402	2402 Fije la patilla 3 del conjunto del sintonizador a 10,0V (±0,3V).		
3	Repita los pasos	1 y 2 hasta que	ambos valores n	ominales	especificados sean satisfechos.		
4	603	40	603 kHz	T401	Fije la salida de la patilla 1 del conjunto del sintonizador al máximo		
5	1395	40	1395 kHz	TC401	nivel.		
6	Repita los pasos	4 y 5 hasta que	ambos valores n	ominales	especificados sean satisfechos.		
STATE OF	1395	Variable	1395 KH2		one que el indicador de TUNING (sintonisación) se encienda cuando se gradualmente el nivel de AM SG.		

Ajuste de la sección del sintonizador de AM (LW). (Solo TX-960L)

- Conecte como es indicado en la Fig. 11-2.
- Oprima la tecla AM (LW) para fijar el mode AM (LW).

No. de	AM SG (400 Hz, 3	0% modulación)	Visualización de		Ajuste
paso	Frecuencia (kHz)	Nivel (dB)	frecuencia sintonizada TX-960L	Lugar de ajuste	Especificaciones
1	No hay señal	de entrada	281 kHz	L503	Fije la patilla 3 del conjunto del sintonizador a 5,2V (±0,1V).
2	164	40	164 kHz	T501	Fije la salida de la patilla 1 del conjunto del sintonizador al máximo
3	254	40	254 kHz	TC501	nivel.
4	Repita los pasos	2 y 3 hasta que	ambos valores no	minales e	especificados sean satisfechos.

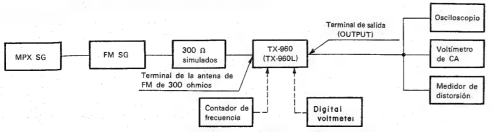


Fig. 11-1 Diagramma de conexión de ajuste de FM

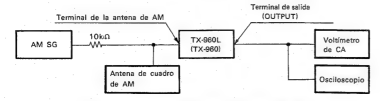


Fig. 11-2 Diagramma de conexión de ajuste de AM

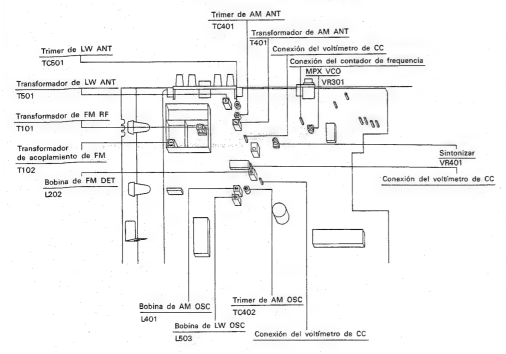


Fig. 11-3 Puntos de ajuste

12. FOR HE AND HB TYPES

Contrast of Miscellaneous Parts

The TX-960L(BK)/HE, HB and TX-960L/HE, HB are the same as the TX-960(BK)/KU with the exception of the following sections

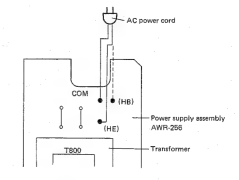
		Part No.							
Mark	Symbol & Description	TX-960(BK)/ KU	TX-960L(BK)/ HE	TS-960L(BK)/ HB	TX-960L/ HE	TX-960L/ HB			
	Tuner assembly	GWE-243	GWE-241	GWE-241	GWE-241	GWE-241			
	Power supply assembly	AWR-257	AWR-256	AWR-256	AWR-256	AWR-256			
A * *	Fuse (FU801: 0.8A/125V)	AEK-118							
∧ ★★	Fuse (FU801: T400mA/250V)		AEK-407	AEK-504	AEK-407	AEK-504			
	Bonnet	ANE-548	ANE-548	ANE-548	ANE-557	ANE-557			
	Front panel	ANY-028	ANM-950	ANM-950	ANM-955	ANM-955			
	Display cover	ANZ-112	ANZ-053	ANZ-053	ANZ-067	ANZ-067			
.	Operating instructions (English) Operating instructions	ARB-684		ARB-684		ARB-684			
	(English/German/French/Italian)	***	ARE-151		ARE-151				
	Packing case	AHE-597	AHE-522	AHE-522	AHE-532	AHE-532			
Λ	AC power cord	ADG-073	ADG-071	ADG-078	ADG-071	ADG-078			

Line Voltage Selection

Line voltage can be changed with following steps.

- 1. Disconnect the AC power cord.
- 2. Remove the top cover.
- 3. Change the connection of the power supply assembly (AWR-256) primary pins.
- 4. Stick the line voltage label on the rear panel.

Part No.	Description
AAX-193	220V lebel
AAX-192	240V label



ELECTRICAL PARTS LIST

NOTES:

 When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%). 56 × 101 561 RD%PS 560 J $47k\Omega$ 47 × 103 473 RD%PS 473 J OR5 RN2H 回居5 K 0.5Ω 010 RS1P ONO K

Ex. 2 When there are 3 effective digits (such as in high precision metal film

 $5.62k\Omega$ 562×10^{1} 5621RN%SR 5620 F

• The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

• For your Parts Stock Control, the fast moving items are indicated with the

** GENERALLY MOVES FASTER THAN *

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

Miscel	laneous

SWITCHES

			24411	TICHES					
Mark	Symbol & Description	Part No.	Mark	Symb	ol & Description	Part No.			
	Complex assembly Tuner assembly Switch assembly LED assembly Switch assembly	GWE-241 Non supply Non supply Non supply			11, S14~S16 Tact switch	ASG-711 (ASG-703)			
A	Power supply assembly Fuse (FU801: T400mA/250V)	AWR-256	Mark		ol & Description	Part No.			
	AC power cord Assembly (GWE-241)	AEK-407 (HE type) AEK-504 (HB type) ADG-071 (HE type) ADG-078 (HB type)		L401 L101 L102 L103 L503	AM OSC coil FM ANT coil FM ANT coil FM OSC coil LW OSC coil	ATB-100 ATC-192 ATC-193 ATC-214			
SEMIC	ONDUCTORS				211 000 1011	ATD-023			
Mark	Symbol & Description	Part No.	_		FM DET coil L502 Inductor	ATE-072 ATH-108			
****** ***** ****	C10301 C10401 C10702 C10703 C304, Q407, Q408, Q501, Q605, Q607 C301~C303, Q401~Q404, Q502, Q606, Q608, Q701~Q707 C103, Q201 C102 C104, Q105, Q406 C101	AN7470 LA1260 TC9157AP TD6104P TD6301AP 2SA933S 2SC1740S 2SC2668 2SC2786-L 2SK161-Y (2SK241-Y) 2SK241-Y		L203	Inductor Inductor L105 L201 Inductor AM ANT transformer FM RF transformer LW ANT transformer FM coupling transformer FM ceramic filter FM ceramic filter Beat eliminate filter AM ceramic filter	ATH-108 ATH-1049 ATB-099 ATC-194 ATD-027 ATE-063 ATF-107 ATF-119 ATF-146 ATF-133			
	D405, D605	RD5.6EB (HZ5.6EB)							
*	D401, D402, D505 D503, D504, D506, D508 D101~D103	SVC321C3/D3 1SS85 1SV147							
	D301, D404, D406~D410, D501, D502, D507, D509, D702 ~ D704, D707 ~ D709	1S1555 (US1035) (1SS131)							

CAPACITORS

RESISTORS

OAI A	orrons		RESISTORS	
Mark Sumbol & Description		Part No.	NOTE: When ordering resistors, convert the resistance	value
	C713 (3300µF/10V) TC401, TC402 Trimmer	ACH-389	into code form, and then rewrite the part no. as be Mark Symbol & Description Part No.	fore.
	TC501 Trimmer	ACM-015 ACM-020		
	C716	CCCCH180J50	+ VD204 C : 1 /4 TV4	
		(CCDCH180J50)	★ VR301 Semi-fixed (4.7KΩ) VRTB6VS472	
		(CCDCH180350)	A R601 BSUME151 L	
	C509	ССССН680J50	ASILMF151J	
		(CCDCH680J50)	P720 P721 Parisan	
	C416, C718	CCCSL221J50	R720, R721 Resistor array RA12S473J	
		(CCDSL221J50)	P404 P405 P404 P400	
	C117, C401	CCDCH080D50	R404, R405, R421, R432 RD1/4PMDDDJ	
	14.45 4.45.58	502011030230	Other resistors RD1/8PM□□□.	
	C115, C404, C505, C717	CCDCH150J50	Other resistors RD1/8PM□□□J	
	C116	CCDCH330J50	• •	
	C101, C102, C105, C106	CCDRH390J50	OTHER	
	C108		OTHERS	
	C109, C111, C112	CCDSL020C50	Mark Symbol & Description Part No.	
		CCDSL050C50	Wark Symbol & Description Part No.	
	C110, C426	CODEL 404 IES	Terminal (ANTENNA with connector AKA-018	
	C119	CCDSL101J50	socket)	
	C422	CCDTH180J50	Terminal (OUTPUT) AKB-093	
	C308, C427	CEANP4R7M35	± 1/4	
	C406, C425, C702, C709, C711,	CEAR22M50L	AAV-028	
	5105, 5125, 5102, 6109, 6711,	C/12 CEA010M50L	X/01 Crystal resonator ASS-025	
	C306, C705			
	C418, C723	CEAIR5M50L	Switch Assembly	
	C312, C313, C423	CEA100M16L	•	
	C303, C604	CEA2R2M50L	SWITCHES	
		CEA221M16L	****	
	C301, C302, C307, C701	CEA3R3M50L	Mark Symbol & Description Part No.	
	C605~C607, C703	22.2	★★ S12, S13 Tact switch ASG-711	
	C311, C414, C501, C503	CEA330M16L	(ASG-703)	
	C720	CEA470M25L	(A0G-700)	
	C714	CEA471M16L		
		CEA471M6L	LED Assembly	
	C309, C310, C410, C411	CKCYB102K50		
		(CKDYB102K50)	SEMICONDUCTORS	
	C214 C21F		Mark Symbol & Description Part No.	
	C314, C315	CKCYB332K50	Fart No.	
	C316	(CKDYB332K50)	★ D901 AEL-382	
	C316	CKCYB681K50	★ D902 AEL-424	
	0005 0445 0445	(CKDYB681K50)	**************************************	
	C305, C412, C413, C419, C502,	CKCYF473Z50		
	C710	(CKDYF473Z50)	Switch Assembly (POWER)	
	0445		SWITCH	
	C415	CKCYX473M25	SWITCH	
	0104 0107 0110	(CKDYX473M25)	Mark Symbol & Description Part No.	
	C104, C107, C113, C114, C118,	CKDYF103Z50	Fart NO.	
	C201, C403, C420,		** \$100 Push switch (POWER) ASG-413	
	C704, C706~C708, C721, C722, (C724	7.00	
	C103, C214, C402, C407, C408,	CKDYF223Z50		
	C504, C506, C715, C719			
	0404			
	C421	CQMA104J50		
	C507	CQ\$A301J50		
	C405	CQSA431J50		
	C304	CQSA471J50		
	5007	CUSA471J50		

TX-960L(BK)/HE,HB,TX-960L/HE,HB

Power Supply Assembly (AWR-256)

SEMICONDUCTORS

Mark	Symbol & Description	Part No.
A ★★	1C800	μPC78M12H
A ★	D800 ~ D803	S5566 (11E2)

TRANSFORMER

Mark	Symbo	& Description	Part No.			
A	T800	Power transformer	ATS-096			

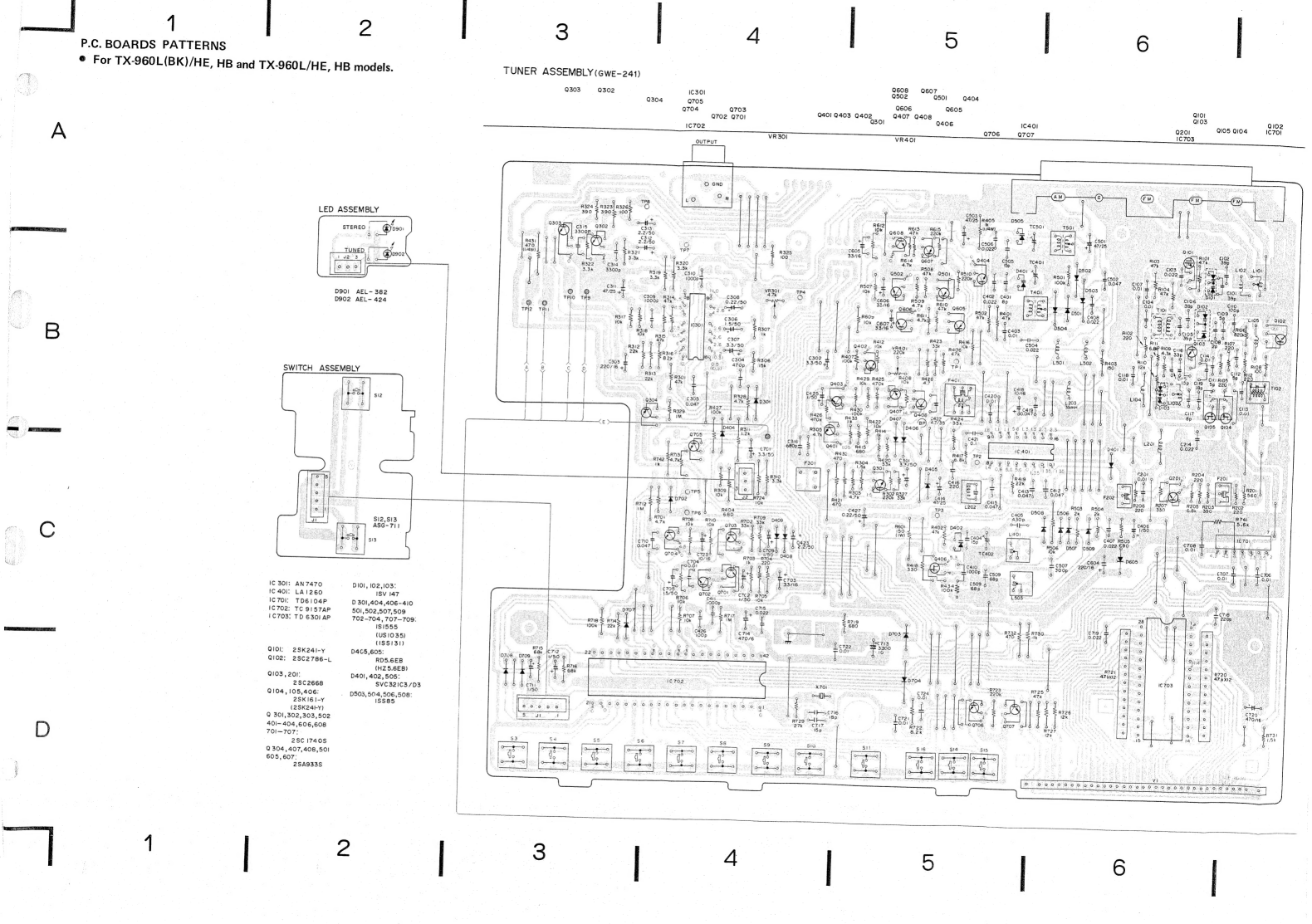
CAPACITORS

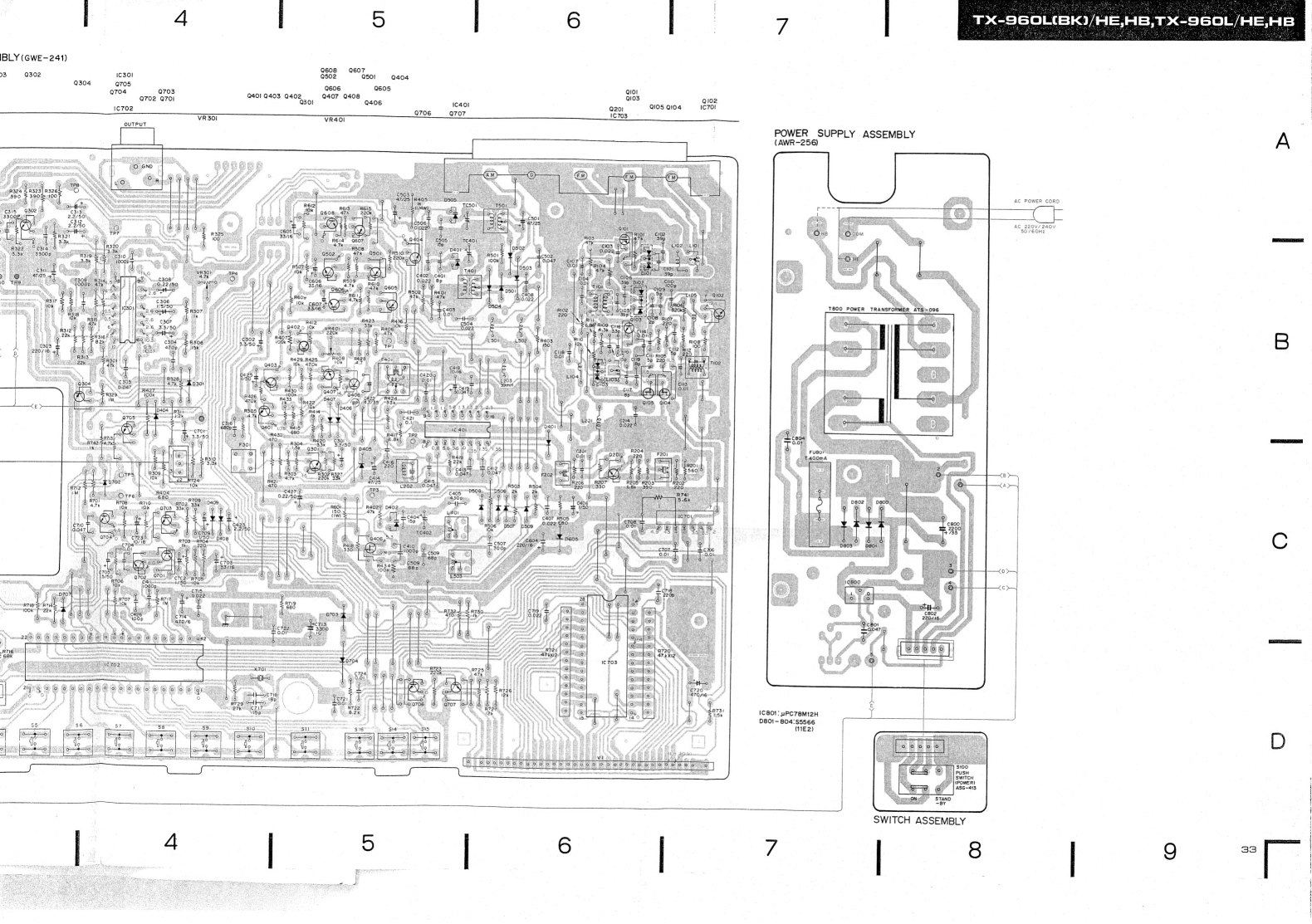
Mark	Symbol & Description	Part No.				
	C800	CEAS222M35				
	C802	CEA221M16L				
	C801	CKDYF473Z50				
	C804	CKDYF103Z50				

OTHER

Mark	Symbol & Description	Part No.
	Screw	PBZ30P060FMC

e, t				A				
							- 1	
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						•		
	•							
		K						





TUNER ASSEMBLY (GWE-241)

• For TX-960L(BK)/HE, HB and TX-960L/HE, HB models.

SCHEMATIC DIAGRAM

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Q201:FM IF AMP Q102: MIXER ₹8328 ₹4.7k ₹1M Q301:AUDIO AMP 11.5 Q302-Q304: MUTING IC701: PRESCALAR Q5 01,502 Q605-608: FM/MW/LW SWITCHING R713 4.7k Q705:MUTING R508 47k ₹ R509 \$ 4.7k C606 33/16 Q701,702: DC AMP 00 | 1 | C418 | C418 | 10/16 ₹ R506 R720 47k X12 IC 301: IC 401: IC 701: IC 702: IC 703: 401-404,606 POWER SUPPLY ASSEMBLY (AWR-256) R722 8.2k 501,605,607: Q101: 25K241-Y Q102: 25C2786-L Q103,201: 25C2668 Q104,105,406: 25K161-Y (25K241-Y) AC220V 220V/240V 50/60Hz Q706,Q707:0 D101-103: ISV147 D301, 404, 406-410 501,502,507,509 702-704,707-709 ISI555 (US1035, ISSI31) S100 PUSH SWITE (POWER) ASG - 413 1C 801 µPC78M12H D801-D804 \$5566(11E2) 3 5 6

